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CLAIMS

[Claim(s)]

[Claim 1] Anti-dazzle material which has a surface roughening layer which comes to distribute a filler in a resin matrix at least via direct or other layers to one side or both sides of a transparent substrate, and is characterized by a difference of a refractive index of this resin matrix and a filler being 0.10 or less.

[Claim 2] The anti-dazzle material according to claim 1 in which particle size distribution of the particle diameter D of said filler is characterized by a thing of a range whose thing of a range whose things of the range of $0.5 \leq D \leq 6.0$ micrometers are 60 % of the weight or more and $6.0 < D \leq 10.0$ micrometers is $10 < D \leq 15.0$ micrometers further less than 30% of the weight being 5 or less % of the weight.

[Claim 3] A surface roughening layer which comes to distribute a filler is provided into a resin matrix at least via direct or other layers at one side of a transparent substrate, A polarization film in which a surface roughening layer of this transparent substrate has the composition which laminates a protective layer via a polarization base to an opposite side, and a difference of a refractive index of said resin matrix and a filler is characterized by being 0.10 or less.

[Translation done.]